

FAASTeam presents:

The Aerodynamics of Flight Revealed

See how birds, bees and Boeings are related through the Great Flight Diagram. Review the essential theory of wind and angle of attack.

Learn the language of flight. Learn how pilots manage a whole collection of wings, discover how one plus one equals four forces and explore airplane design using a simple index card.

The seminar is offered by Rich Stowell, internationally recognized aerobatics instructor and Master CFI, and sponsored by the FAA Safety Team (attendees earn 1 WINGS credit).

**** If interested in flying with Rich Stowell on Friday, 10/21, Saturday, 10/22 or Sunday, 10/23 please refer to the attached pdf flyer and contact Scanlon Aviation at (415) 897-9787****

Directions: Hwy. 101 to Novato, San Marin Drive / Atherton Ave. exit. East on Atherton Ave., first left on Binford Rd. to end, right on Airport Rd. Turn right at the hangar line.

Scanlon Aviation is located at #451 Airport Rd. Parking is available in the large lot on the south side of #451 Airport Road.

Event Details

Thu, Oct 20, 2016 - 19:00 PDT

Scanlon Aviation

451 Airport Road

Novato, CA 94945



Contact: Patrick Scanlon

(415) 897-9787

patrick@scanlonaviation.com

Select #: WP2770665

Representative James W. McClendon III

A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.